ADMINISTRATIVE-INTERNAL USE ONL.

ODP-83-1284 7 September 1983

MEMORANDUM	FOR:	DDA	Planning	Officer
7 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7	T OIL		(	

FROM:

ODP R&D Coordinator

SUBJECT:

FY 86 R&D Program

REFERENCE:

Your note w/att., Same Subject, dated

12 August 1983

l. As requested in the Reference, I have attached ODP's R&D problem statement input for the FY 1986 DDS&T Program. Three statements have been provided this time. Two are new; one is a repeat from last year (Low-cost TEMPEST Technology). This list does not mention on-going R&D activities. It is assumed they will continue to completion. I have also assumed that a generic statement on computer security will be submitted by OS.

- Our priority ranking is as follows:
  - 1. Low-cost TEMPEST Technology
  - 2. Personal Computers in CIA
  - 3. Artificial Intelligence (AI) for Software Design
- 3. The last item (AI for Software Design) could probably be further generalized to "Improved Applications Development Productivity," with AI being only a suggested approach.

	4.	Ιf	you	have	any	ques	tions,	please	do	not	hesitate	to
call												

STAT

STAT

Attachment: a/s

**DISTRIBUTION:** 

Orig - ADDRESSEE

1 - D/ODP

1 - DD/ODP

1 - DD/A

1 - DD/P

1 - C/SPD

1 - C/SPS

ADMINISTRATIVE-INTERNAL USE ONLY

ADMINISTRATIVE-INTERNAL USE ONL

SUBJECT: FY 86 R&D Program

ODP/MS/ (7Sep83)(R&D PROGRAM (FY86)

STAT

## DISTRIBUTION:

Orig - ADDRESSEE

1 - MS Chrono

- MS Subject File (R&D Planning #3)

2 - ODP Registry

1 - D/ODP

1 - DD/ODP

1 - DD/A

1 - DD/P

1 - C/SPD

1 - C/SPS

